CNT-91 & CNT-91R

Timer/Counter/Analyzer & Calibrator

DATA SHEET

- Continuous Data Streaming
 over the bus during, not after,
 measuring
- Zero-dead-time frequency/ period measurements
- Fast GPIB/USB bus speed;
 4k meas/sec in talker only mode 15k meas/sec in block mode
- High resolution 50 ps-time; 12 digits/sec-frequency
- Graphic display; numerical statistics, histogram, trend & modulation domain
- 250k meas/sec to internal memory 3.75M stored measurement results
- Programmable Pulse Output from 0.5 Hz to 50 MHz
- Integrated Rubidium atomic clock (model CNT-91R)



The Pendulum CNT-91 zero-dead-time counter features continuous data streaming of measurements over GPIB/USB during, not after, measuring; creating a dynamic measurement/analysis system, a first in the counter industry! The CNT-91 is a unique frequency analyzer, outperforming any universal timer/ counter.

Highest Performance Ever

- High GPIB/USB bus speed reduces test time in ATE test systems. Individual measurements up to 4k meas/sec in talker only mode. Fast Block measurements with continuous data streaming.
- Zero-dead-time counting provides period/frequency backto-back measurements and the correct calculation of Allan Deviation.
- High resolution is critical for R&D and production testing. 50 ps single shot (time) or 12 digits/sec. (frequency) resolution allows capturing very small time and frequency changes, displayed to14 digits.
- Modulation Domain Analysis (MDA). With TimeViewTM SW, the CNT-91 becomes a high-performance MDA. Thanks to the high measurement speed (250k meas/sec.) and large memory depth (3.75M) of these, very fast frequency changes in real time can be captured.
- CNT-91's integrated programmable pulse output offers 0.5Hz to 50 MHz fast rise time signals as a reference frequency output, external pacing/trigger source, or general purpose pulse source.

Outstanding Performance/Price Ratio

The CNT-91 timer/counter/analyzer outperforms every counter on the market, independent of measurement task.

- The graphic presentation of results, histogram, trend line, numerical statistics, modulation domain – provide a clearer understanding of random signal distribution and measurement changes over time – from slow drift to fast jitter, and modulation.
- Both USB and GPIB interfaces are standard. With USB you won't need to invest in a GPIB interface card for your PC. The GPIB operates in either SCPI/GPIB or 53131/53132 emulation mode, for plug-and-play replacement in existing ATE systems.
- Wide frequency range to 20 GHz offers microwave CW frequency measurements and very short burst measurements down to 40 ns.
- Menu-oriented settings reduce the risk of mistakes. Valuable signal information, given in multi-parameter displays, removes the need for other instruments like DVM's and Scopes.

The high-performance CNT-91 is the only tool you need for time & frequency measurement, analysis, and calibration.

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CNT-91R Frequency Calibrator/Analyzer

The CNT-91R Frequency Calibrator/Analyzer is an all-inclusive high performance calibrator of frequency sources, that combines the high resolution measurements and advanced analysis of CNT-91, with a built-in ultra-stable Rubidium atomic reference clock. Its compact format, and its short warm-up time, makes the CNT-91R an ideal transportable one-box frequency calibrator/ analyzer.

Excellent Graphical Presentation

One of the great features of the CNT-91 is the graphical display and the menu oriented settings. The non-expert can easily make correct settings without risking costly mistakes.

The multi-parameter display with auxiliary measurement values such as Vmax/Vmin/Vp-p in frequency measurements, and frequency/ attenuation/phase, eliminates the need for extra test instruments and provides direct answers to frequently asked questions, like "What is the attenuation and phase shift of this filter?"

Measurement values are presented both numerically and graphically. The graphical presentation of results (histograms, trends etc.) gives a much better understanding of the nature of jitter. It also provides you with a much better view of changes vs time, from slow drift to fast modulation (trend plot). Three statistical views of the same data set can be viewed: Numerical, Histogram and Trend. It is very easy to capture and toggle between views of the same data (see fi gure 4, 5 & 6).

When adjusting a frequency source to given limits, the graphic display gives fast and accurate visual calibration guidance.

CNT-91/91R vs CNT-90 selection chart

Feature	CNT-91/91R	CNT-90	
Graphic display of trend, histogram, modulation domain	yes	yes	
Frequency resolution	12 digits/sec	12 digits/sec	
Time resolution (single shot)	50 ps	100 ps	
Voltage resolution	1mV	2.5mV	
Measurement speed to internal memory	250k meas/sec 3.75M results	250k meas/sec 750k results	
Talker only output (GPIB/USB)	4k meas/sec	no	
Individually triggered measurements	650/sec	500/sec	
Block transfer speed	15k meas/sec	5k meas/sec	
Freq, period, time, phase, volt, duty c, pulse w, rise time	yes	yes	
Totalize, TIE	yes	no	
Programmable pulse output	yes	no	
Continuous measurements	yes	no	
Timebase CNT-91	OCXO (opt)	OCXO (opt)	
Timebase CNT-91R	OCXO (opt)	OCXO (opt)	

CNT-91 mercuarderladayrer Process A ref R: -2_11 Process A ref R: -2_12 Process A ref R: -

Figure 1: Display showing phase

value, frequency, attenuation Va/Vb, and auxiliary parameters.



Figure 2:

Measure function selection menu, shown with measured results.



Figure 3: Input parameter setting menu shown with measured result.



Figure 4:

Display showing different statistical parameters viewed at the same time.



Figure 5: Display showing the trend (signal over time) of sampled data.



Figure 6: The same result as in Figure 5, now displayed as a histogram.

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Measuring Functions

All measurements are displayed with a large main parameter value and smaller auxiliary parameter values (with less resolution). Some measurements are only available as auxiliary parameters.

Frequency A, B, C

Mode: Normal, back-to-back

• Input A, B: 0.002 Hz to 400 MHz

• Input C (option): Up to 3, 8, 15 or 20 GHz Resolution: 12 digits in 1s measuring time (normal), 11 digits in 1s meas time (back-to-back)

Aux. Parameter (A, B): Vmax, Vmin, Vp-p

Frequency Burst A, B, C (opt. 14/14B)

Frequency and PRF of repetitive burst signals can be measured without external control signal and with selectable start arming delay.

Functions: Frequency in burst (in Hz); PRF (in Hz) **Range:** Input A, B, C: See Frequency spec.

Minimum Burst Duration: Down to 40 ns Minimum Pulses in Burst:

- Input A or B: 3 (6 above 160 MHz)
- Input C: 3 x prescaler factor

PRF Range: 0.5 Hz to 1MHz

Start Delay: 10 ns to 2sec., 10 ns resolution **Aux. Parameter:** PRF

Period A, B, C

Mode: Single, average, back-to-back Range:

- Input A, B: 2.5 ns to 1000 sec. (single, average)
- Input C (option): 10 ns down to 330, 125, 70 or 50 ps

Resolution: 100 ps (single); 12 digits/s (avg) Aux. Parameter (A, B): Vmax, Vmin, Vp-p

Ratio A/B, B/A, C/A, C/B

Range: (10⁻⁹) to 10¹¹ Input Frequency:

- Input A, B: 0.1 Hz to 400 MHz
- Input C (option): Up to 3, 8, 15 or 20 GHz
- Aux Parameters: Freq 1, Freq 2

Time Interval A to B, B to A, A to A, B to B Range:

• Normal Calculation: Ons to +10⁶ sec.

• Smart Calculation: -10⁶ sec. to +10⁶ sec.

Resolution: 50 ps (single)

Min. Pulse Width: 1.6 ns

Smart Calculation: Smart Time Interval to determine sign (A before B or A after B)

Positive and Negative Pulse Width A, B

Range: 2.3 ns to 10⁶ sec. Min. Pulse Width: 2.3 ns Aux. Parameters: Vmax,Vmin, Vp-p

Rise and Fall Time A, B

Range: 1.5 ns to 10⁶ sec. Trigger Levels: 10% and 90% of signal Vp-p Min. Pulse Width: 1.6 ns Aux. Parameters: Slew rate, Vmax, Vmin

Time Interval Error (TIE) A, B

Normalized period back-to-back measurements, calculated as TIE(k) = k • TREF - Σ Ti, when T_i = individual period back-to-back and T_{REF} = reference period value

Positive and Negative Duty Factor A, B

Range: 0.000001 to 0.999999 Freq. Range: 0.1 Hz to 300 MHz Aux. parameters: Period, pulse width

3

Phase A Relative B, B Relative A

Range: -180° to +360°

Resolution: Single-cycle: 0.001° to 10 kHz, decreasing to 1° >10 MHz. Resolution can be improved via averaging (statistics) Freq. Range: up to 160 MHz

Aux. Parameters: Freq (A), Va/Vb (in dB)

Totalize A, B

Mode: Tot A, Tot B, Tot A+B, Tot A-B, Tot A/B Range: 1 to 10¹⁰ counts Freq range: up to 160 MHz Start control: Manual, start arming Stop control: Manual, stop arming, timed Aux. Parameters: Other Tot functions

Vmax, Vmin, Vp-p A, B

Range: -50 V to +50 V, -5V to +5V Range is limited by the specifi cation for max input voltage without damage (see input A, B) **Freq. Range:** DC, 1Hz to 300 MHz

Mode: Vmax, Vmin, Vp-p

Resolution: 1 mV

Uncertainty (5V range, typical):

- DC, 1Hz to 1kHz: 1% +15 mV
- 1kHz to 20 MHz: 3% +15 mV
- 20 to 100 MHz: 10% +15 mV
- 100 to 300 MHz: 30% +15 mV

Aux parameters: Vmin, Vmax, Vp-p

Time stamping A, B, C

Raw time stamp data together with pulse counts on inputs A, B or C, accessible via GPIB or USB only. **Max Sample Speed:** See GPIB specifications **Max Frequency:** 160 MHz **Timestamp Resolution:** 35 ps

Input and Output Specifi cations

Inputs A and B

- Frequency Range:
 - DC-Coupled: DC to 400 MHz
- AC-Coupled: 10 Hz to 400 MHz Impedance: 1MΩ // 20 pF or 50 Ω (VSWR ≤2:1)

Trigger Slope: Positive or negative

Max. Channel Timing Difference: 500 ps Sensitivity:

- DC-200 MHz: 15 mVrms
- 200-300 MHz: 25 mVrms
- 300-400 MHz: 35 mVrms
- Attenuation: x1, x10

Dynamic Range (x1): 30 mV p-p to 10 V p-p within \pm 5V window

Trigger Level: Read-Out on display

- Resolution: 1mV
- Uncertainty (x1): ±(15 mV + 1% of trigger level)
- AUTO Trigger Level: Trigger level is automatically set to 50% point of input signal (10% and 90% for Rise/Fall Time)

AUTO Hysteresis:

- Freq. range: 1Hz to 300 MHz
- Time: Min hysteresis window (hysteresis compensation)
- Frequency: One third of input signal amplitude

Analog LP Filter: Nominal 100kHz, RC-type. Digital LP Filter: 1Hz to 50 MHz cut-off frequency

Max Voltage Without Damage:

- 1MΩ: 350 V (DC + AC pk) to 440 Hz, falling to 12 Vrms at 1MHz.
- 50 Ω: 12 Vrms

Connector: BNC

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Operating Input Voltage Range opt. 10:

- 100 to 300 MHz: 20 mVrms (-21 dBm) to 12 Vrms
- 0.3 to 2.5 GHz: 10 mVrms (-27 dBm) to 12 Vrms
- 2.5 to 2.7 GHz: 20 mVrms (-21 dBm) to 12 Vrms
- 2.7 to 3.0 GHz: 40 mVrms (-15 dBm) to 12 Vrms

Prescaler Factor: 16

Impedance: 50 Ω nominal, VSWR <2.5:1

Max Voltage without Damage: 12 Vrms, pindiode protected

Connector: Type N Female

Input C (Option 13)

Prescaler Factor: 256

GHz (opt. 14B)

-15

g -25

-35

-50

Connector: Type N Female

Input C (Option 14 and 14B)

Operating input voltage range:

Operating Input Voltage Range:

- 100 to 200 MHz: 100 mVrms to 7Vrms (typ.)
- 200 to 300 MHz: 40 mVrms to 7Vrms (typ.)
- 300 to 500 MHz: 20 mVrms to 7Vrms
- 0.5 to 3.0 GHz: 10 mVrms to 7Vrms
- 3.0 to 4.5 GHz: 20 mVrms to 7Vrms
- 4.5 to 6.0 GHz: 40 mVrms to 7Vrms
 6.0 to 8 GHz: 80 mVrms to 7Vrms

Impedance: 50 Ω nominal, VSWR <2.5:1

• 250 to 500 MHz: -21 to +27 dBm

• 0.5 to 15 GHz: -27 to +27 dBm

Typical sensitivity option 14E

GH7

Impedance: 50 Ω nominal, VSWR <2.0:1

Max Voltage Without Damage: +27 dBm

Connector: Type precision N Female

Rear Panel Inputs and Outputs

Reference Input: 1, 5, or 10 MHz;

Arming of all measuring functions

• Impedance: Approx. 1kΩ

Rear Panel Measurement Inputs:

for all other inputs/outputs

• Freq. Range: DC to 80 MHz

Programmable via front/GPIB/USB.

• Mode: Pulse out, Gate open, Alarm out

• Period: 20 ns - 2sec., in 10 ns increments

Output: TTL-levels in 50 Ω, rise time 2ns

Impedance: $1M\Omega//50$ pF or 50Ω (VSWR $\leq 2:1$)

Connectors: SMA female for rear input C, BNC

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• Pulse width: 10 ns – 2sec., in 10 ns increments

Reference Output: 10 MHz;

>1Vrms sine into 50 Ω

Arming Input:

Pulse Output:

A, B, C (opt. 11/90)

0.1 to 5Vrms sine: impedance $\geq 1k\Omega$

AM tolerance: > 90% within sensitivity range

Spec

- - Typic

Prescaler Factor: 128

Freq. Range: 0.25 to 15 GHz (opt. 14) 0.25 to 20

• 15 to 17 GHz: -27 to +27 dBm (Option 14B only)

• 17 to 20 GHz: -21 to +27 dBm (Option 14B only)

Max Voltage Without Damage: 7Vrms

Auxiliary Functions

Trigger Hold-Off

Time Delay Range: 20 ns to 2sec., 10 ns resolution

External Start and Stop Arming

Modes: Start, Stop, Start and Stop Arming Input Channels: A, B or E-rear panel Max Rep. Rate for Arming Signal:

- Channel A,B: 160 MHz
- Channel E: 80 MHz

Start Time Delay Range: 20 ns to 2sec., 10 ns resolution

Statistics

Functions: Maximum, Minimum, Mean, ∆max-Min, Standard Deviation and Allan Deviation Display: Numeric, histograms or trend plots Sample Size: 2 to 2 x 10° samples Limit Qualifier: OFF or Capture values above/ below/inside or outside limits Measurement Pacing:

• Pacing Time Range: 4µs to 500 sec.

Mathematics

Functions: $(K^*X+L)/M$ and (K/X+L)/M. X is current reading and K, L and M are constants; set via keyboard or as frozen reference value (X_n)

Other Functions

Measuring Time: 20 ns to 1000 sec. for Frequency, Burst, and Period Average. Single cycle for other measuring functions

Timebase Reference: Internal, External or Automatic

Display Hold: Freezes result, until a new measurement is initiated via Restart Limit Alarm: Graphical indication on front panel and/or SRQ via GPIB

- Limit Values: Lower limit, Upper limit
- Settings: OFF or Alarm if value is above/ below/inside or outside limits
- On Alarm: STOP or CONTINUE
- Display: Numeric + Graphic

Stored Instrument Set-ups: 20 instrument setups can be saved/recalled from internal non-volatile memory. 10 can be user protected.

Result Storage: Up to 8 measurements of max 32k samples can be stored in local memory for later downloading.

Time Base Options

Display: Backlit LCD Graphics screen for menu control, numerical read-out and status information

- Number of Digits: 14 digits in numerical mode
- Resolution: 320*97 pixels

GPIB Interface

Compatibility: IEEE 488.2-1987, SCPI 1999, 53131A/53132A compatibility mode Interface Functions: SH1, AH1, T6, L4, SR1, RL1, DC1_DT1_F2

Max. Measurement Rate:

- GPIB: 15k readings/s (block mode)
- 4k readings/s (talker only mode)
- 650 readings/s (individual GET trig'ed)

To Internal Memory: 250k readings/s

Internal Memory Size: Up to 3.75M readings.

USB Interface

USB Version: 2.0 Full speed (11 Mbits/s)

Calibration

Mode: Closed case, electronic calibration, menu controlled

Cal. Frequencies: 0.1, 1, 5, 10, 1.544 and 2.048 MHz

General Specifi cations

Environmental Data

Class: MIL-PRF-28800F, Class 3 Operating Temp:

- 0°C to +50°C (CNT-91)
- 0°C to +45°C (CNT-91R)

Storage Temp: -40°C to +71°C

Humidity: 5%-95% (10°C to 30°C) 5%-75% (30°C to 40°C)

5%-45% (40°C to 50°C) Altitude: 4,600 meters

Vibration: Random and sinusoidal according to MIL-PRF-28800F, Class 3

Shock: Half-sine 30G per MIL-PRF-28800F; Bench handling

Transit drop test: Heavy-duty transport case and soft carrying case tested according to MIL-PRF-28800F

Reliability: MTBF 30,000 hours (calculated) Safety: EN 61010-1, pollution degree 2, meas cat I, CSA C22.2 No 1010-1, CE

EMC: EN 61326 (1997); A1 (1998), increased

Option model	STD	19/90	30/90	40/90	CNT-91R
Time base type:	Standard	осхо	осхо	OCXO	Rubidium
Uncertainty due to:	Standard			000	Rubididiti
-Aging per 24h	n/a	<5x10 ⁻⁹⁽¹⁾	<5x10 ⁻¹⁰⁽¹⁾	<3x10 ⁻¹⁰⁽¹⁾	n/a
per month	<5x10 ⁻⁷	<6x10 ⁻⁸	<1x10 ⁻⁸	<3x10 ⁻⁹	<5x10 ⁻¹¹⁽²⁾
per year	<5x10 ⁻⁶	<2x10 ⁻⁷	<5x10 ⁻⁸	<1.5x10 ⁻⁸	<2x10 ^{-10 (3)}
-Temperature variations: 0°C to 50°C 20°C		<5x10 ⁻⁸	<5x10 ⁻⁹	<2.5x10 ⁻⁹	<1x10 ⁻¹⁰
to 26°C (typ. values)	<3x10 ⁻⁶	<2x10 ⁻⁸	<1x10 ⁻⁹	<4x10 ⁻¹⁰	<1.2x10 ⁻¹¹
Short-term stability: τ =1s	not	<1x10 ⁻¹⁰	<1x10 ⁻¹¹	<5x10 ⁻¹²	<1x10 ⁻¹¹
(root Allan Variance) τ =10s	specified	<1x10 ⁻¹⁰	<1x10 ⁻¹¹	<5x10 ⁻¹²	<3x10 ⁻¹²
Power-on stability:					
Deviation vs. fi nal value after 24 h on time,	n/a	<1x10 ⁻⁷	<1x10 ⁻⁸	<5x10 ⁻⁹	<5x10 ⁻¹⁰
after a warm-up time of:	30 min	30 min	10 min	10 min	12 min
Typical total uncertainty, for operating temperature					
20°C to 26°C, at 2σ (95%) confi dence interval:					
-1 year after calibration	<7x10 ⁻⁶	<2.4x10 ⁻⁷	<0.6x10 ⁻⁷	<1.8x10 ⁻⁸	<2.5x10 ⁻¹⁰
-2 years after calibration	<1.2x10 ⁻⁵	<4.6x10 ⁻⁷	<1.2x10 ⁻⁷	<3.5x10 ⁻⁸	<5x10 ⁻¹⁰⁽⁴⁾

¹After 1 month of continuous operation ²After 3 months of continuous operation ³After 1st year, aging during 1st year: <5x10-10; long term< 2 x 10-9 / 10 years ⁴After 1 year of operation. Uncertainty <6x10-10 the first year of operation ³Temperature variation 0°C to 45°C for CNT-91R

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Power Requirements

Basic Version: 90 to 265 Vrms, 45 to 440 Hz, <40 W.

CNT-91R:

- Warm-up (12 minutes): 90 to 265 Vrms, 45 to 440 Hz, <60 W
- **Operating:** 90 to 265 Vrms, 45 to 440 Hz, <50 W

Dimensions and Weight

Width x Height x Depth: 210 x 90 x 395 mm (8.25 x 3.6 x 15.6 in) Weight: Net 2.7 kg (5.8 lb).

Shipping app. 3.5 kg (app. 7.5 lb)

Ordering Information

Basic Model

CNT-91: 400 MHz, 50 ps Timer/Counter including Standard Time Base **CNT-91R:** 400 MHz, 50 ps Timer/Counter including Rubidium Time Base

Included with Instrument: 3 years product warranty, line cord, user documentation on CD, and Certifi cate of Calibration

Input Frequency Options

- Option 10: 3 GHz Input C
- Option 13: 8 GHz Input C
- Option 14: 15 GHz Input C
- Option 14B: 20 GHz Input C

Oscillator Options

Option 19/90: Medium Stability Oven Time Base; 0.06 ppm/month

Option 30/90: Very High Stability Oven Time Base; 0.01 ppm/month

Option 40/90: Ultra High Stability Oven Time Base; 0.003 ppm/month

Optional Accessories

- **Option 11/90:** Rear Panel Inputs (replaces front panel inputs)
- Option 22/90: Rack-Mount Kit
- Option 27: Carrying Case soft
- **Option 27H:** Heavy-duty Hard Transport Case
- **Option 29/91:** TimeView 3 Modulation Domain Analysis SW for CNT-91/CNT-91R
- **Option 90/01:** Calibration Certifi cate with Protocol; Standard oscillator
- **Option 90/06:** Calibration Certifi cate with Protocol; Oven oscillator
- Option 90/07: (CNT-91R only) Calibration Certificate with Protocol; Rubidium oscillator
- **Option 90/00:** Calibration Certifi cate with Protocol; Hold-over frequency aging/week
- **Option 95/05:** Extended warranty from 3 to 5 years
- OM-90: Users Manual English (printed)
- **PM-90:** Programmers Manual English (printed)
- SM-90: Service Manual English
- GS-90-EN: Getting Started English
- **GS-90-FR:** Getting Started French
- GS-90-DE: Getting Started German

